

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S71	22	S70 and @AD<"20040219"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 13:00
S64	82	S63 and @AD<"20040219"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 13:00
S70	37	((body catheter tube shaft elongate) with suction with (outlet port hole aperture)) and ((connector slot groove trough) with (attachable attachably removeable removable removably) with suction with (instrument device shaft))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 12:59
S69	3	((((body catheter tube shaft elongate) with suction with (outlet port hole aperture)) and ((connector slot groove trough) with (attachable attachably removeable removable removably) with suction with (instrument device shaft))))).clm.	US-PGPUB	OR	ON	2008/01/09 12:59
S68	3	((((body catheter tube shaft elongate) with suction with (outlet port hole aperture)) and ((connector groove trough) with (attachable attachably removeable removable removably) with suction with (instrument device shaft))))).clm.	US-PGPUB	OR	ON	2008/01/09 12:59
S67	7	((((body catheter tube shaft elongate) with suction with (outlet port hole aperture)) and ((connector groove trough) with (attachable attachably removeable removable removably) with suction with (instrument device shaft))))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 12:43
S63	126	((body catheter tube shaft elongate) with suction with (outlet port hole aperture)) and ((connector groove trough) with (attachable attachably removeable removable removably) with suction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 12:41
S65	37	S64 and (medical electrophysiology ablation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 12:40

EAST Search History

S26	1297	S25 and (ablation electrophysiology) and (catheter tube shaft elongate) and lumen and (outlet port hole aperture) and @AD<"20040219"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/09 12:28
-----	------	--	--	----	----	------------------